

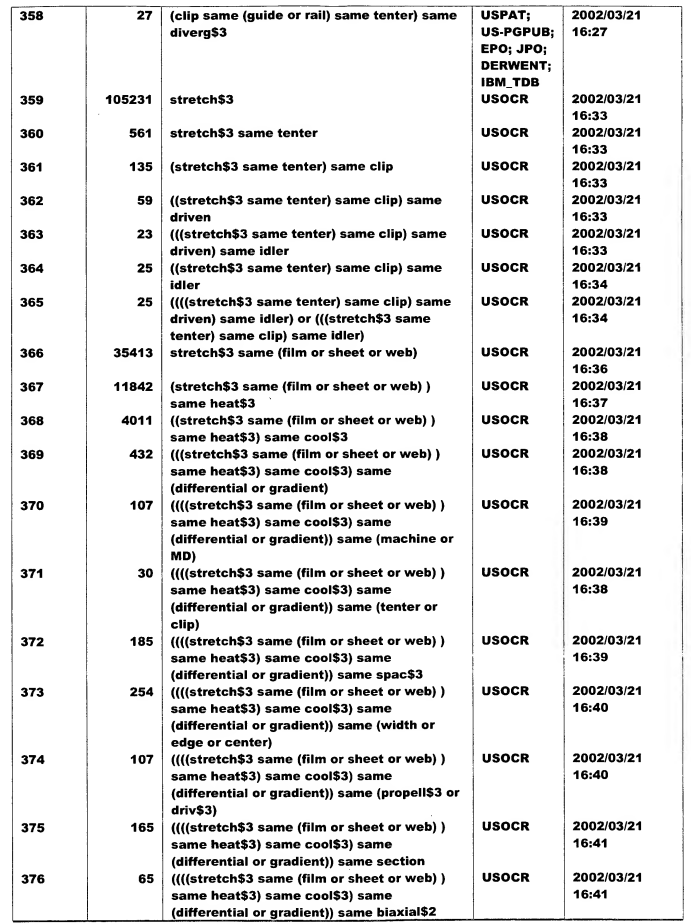


336	165	(((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)	USPAT; US-PGPUB; EPO; JPO;	2002/03/21 16:17
		(and of State of Stat	DERWENT; IBM_TDB	
338	30	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (machine or	USPAT; US-PGPUB; EPO; JPO;	2002/03/21 16:17
		MD)	DERWENT; IBM_TDB	
339	19	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:18
		(differential or gradient)) same (tenter or clip)	EPO; JPO; DERWENT; IBM_TDB	-
341	12	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:19
		(differential or gradient)) same spac\$3	EPO; JPO; DERWENT; IBM_TDB	
342	17	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:19
		(differential or gradient)) same width	EPO; JPO; DERWENT; IBM_TDB	
343	5	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:19
		(differential or gradient)) same center	EPO; JPO; DERWENT; IBM_TDB	
345	20	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:20
		(differential or gradient)) same edge	EPO; JPO; DERWENT; IBM_TDB	
346	12	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:20
		(differential or gradient)) same (propell\$3 or driv\$3)	EPO; JPO; DERWENT; IBM_TDB	
347	8	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:21
		(differential or gradient)) same section	EPO; JPO; DERWENT; IBM_TDB	
348	43	((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USPAT; US-PGPUB;	2002/03/21 16:21
		(differential or gradient)) same biaxial\$2	EPO; JPO; DERWENT; IBM_TDB	

349	1	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:22
[(differential or gradient)) same guide	EPO; JPO;	
j			DERWENT;	
			IBM_TDB	
350	0	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:22
		(differential or gradient)) same (diverg\$3)	EPO; JPO;	
		\$	DERWENT;	
Ì			IBM_TDB	
351	15	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:23
		(differential or gradient)) same crystallin\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
352	2	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:23
		(differential or gradient)) same vinyl	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
353	20	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:24
		(differential or gradient)) same	EPO; JPO;	•
		polypropylene	DERWENT;	÷
			IBM_TDB	
354	61	((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:25
		(differential or gradient)) same (forc\$3 or	EPO; JPO;	
		air)	DERWENT;	
,			IBM_TDB	



355	134	(((((stretch\$3 same (film or sheet or web))	USPAT;	2002/03/21
		same heat\$3) same cool\$3) same	US-PGPUB;	16:26
		(differential or gradient)) same (machine or	EPO; JPO;	
		MD)) or (((((stretch\$3 same (film or sheet or	DERWENT;	
		web)) same heat\$3) same cool\$3) same	IBM_TDB	
		(differential or gradient)) same (tenter or		
İ		clip)) or (((((stretch\$3 same (film or sheet or		
		web)) same heat\$3) same cool\$3) same		
		(differential or gradient)) same spac\$3) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same width) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same center) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same edge) or		9
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same (propell\$3 or		
		driv\$3)) or (((((stretch\$3 same (film or sheet		
		or web)) same heat\$3) same cool\$3) same		
		(differential or gradient)) same section) or		
		(((((stretch\$3 same (film or sheet or web))		
	:	same heat\$3) same cool\$3) same		
		(differential or gradient)) same biaxial\$2) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same guide) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same (diverg\$3)) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same crystallin\$3)		
		or (((((stretch\$3 same (film or sheet or web)		
) same heat\$3) same cool\$3) same	0.13	
		(differential or gradient)) same vinyl) or		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same		
		polypropylene) or (((((stretch\$3 same (film		
ţ		or sheet or web)) same heat\$3) same		
		cool\$3) same (differential or gradient)) same		
357	400	(forc\$3 or air))		000010010
357	186	clip same (guide or rail) same tenter	USPAT;	2002/03/21
			US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	



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		•		
377	64	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:41
		(differential or gradient)) same guide		
378	26	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:41
		(differential or gradient)) same diverg\$3		
379	99	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:41
		(differential or gradient)) same crystallin\$3		•
380	42	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:41
		(differential or gradient)) same vinyl		
381	78	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same	*	16:42
		(differential or gradient)) same		
		polypropylene		
382	294	((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same	Joseph	16:42
		(differential or gradient)) same (forc\$2 or		10.42
		air)		
383	184	·	USOCR	2002/03/21
303	104	(((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same	USUCK	
				16:43
		(differential or gradient)) same (width or		
		edge or center)) and (((((stretch\$3 same		
		(film or sheet or web)) same heat\$3) same		
		cool\$3) same (differential or gradient)) same		
		(forc\$2 or air))		
384	41	(((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:43
		(differential or gradient)) same spac\$3) and		
		(((((stretch\$3 same (film or sheet or web))		
		same heat\$3) same cool\$3) same		
		(differential or gradient)) same (propell\$3 or		
		driv\$3))		
385	43	(((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:43
		(differential or gradient)) same (propell\$3 or		
		driv\$3)) and (((((stretch\$3 same (film or		
		sheet or web)) same heat\$3) same cool\$3)		
		same (differential or gradient)) same		
		section)		
386	52	(((((stretch\$3 same (film or sheet or web))	USOCR	2002/03/21
		same heat\$3) same cool\$3) same		16:44
		(differential or gradient)) same crystallin\$3)		
		and (((((stretch\$3 same (film or sheet or		
		web)) same heat\$3) same cool\$3) same	1	
		(differential or gradient)) same vinyl) or		
		(((((stretch\$3 same (film or sheet or web))		

		same heat\$3) same cool\$3) same		
		(differential or gradient)) same		
		polypropylene))		

387	110	(((((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (width or edge or center)) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (forc\$2 or air))) and ((((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same section) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same crystallin\$3) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same vinyl) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same polypropylene))	USOCR	2002/03/21 16:45
388	7	(((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same guide) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same diverg\$3)	USOCR	2002/03/21 16:46



389 262 (((((stretch\$3 same (film or sheet or web)) USOCR 2002/03/21 same heat\$3) same cool\$3) same 16:48 (differential or gradient)) same (machine or MD)) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (tenter or clip)) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same biaxial\$2) or ((((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same spac\$3) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (propell\$3 or driv\$3))) or ((((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (propell\$3 or driv\$3)) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same section)) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same crystallin\$3) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same vinyl) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same polypropylene))) or ((((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (width or edge or center)) and ((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same (forc\$2 or air))) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same section) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same crystallin\$3) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same vinyl) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same polypropylene))) or (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same guide) and (((((stretch\$3 same (film or sheet or web)) same heat\$3) same cool\$3) same (differential or gradient)) same diverg\$3))